

A vacuum container includes a getter 4 filled with a gettering material 6 for maintaining the vacuum state and includes a getter support 7 which comprises a control plate member 9, a support leg 8, and a holder 10 and the getter support 7 is arranged at the spreading direction of the getter material in order to limit the directions of the spreading of the getter material, thereby reducing the number of relevant components, simplifying the procedure of fabrication, and maintaining the degree of vacuum.

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